



DOMESTIC HOT WATER HEAT PUMP

# **VITOCAL 161-A**

Available in 200L & 270L







# Efficient DHW supply for residential homes and small commercial buildings



# Vitocal 161-A

Domestic hot water heat pump

The compact Vitocal 161-A heat pump is equipped with all components required for efficient DHW heating. The space efficient casing houses the heat pump module, as well as a 200L/270L DHW cylinder, plus the control unit.



### **Efficient**

Innovative touch screen colour control system





Suitable across Australia, ambient temperature range -7° to 43°C

# Connected



Integrated WiFi timer with a mobile app for enhanced control and cost efficiency



# Reliable

Inbuilt electric element ensures a reliable hot water supply



# Versatile

Multiple operating modes for optimal energy consumption



Designed for quiet operation



# **Defrost function**

Built in for cold climates



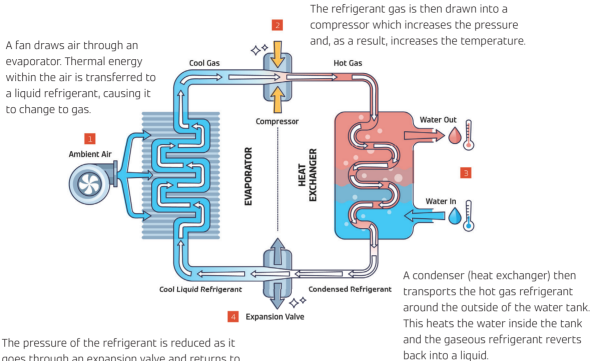
# **Climate-friendly**

R290 refrigerant





# **How it works**



goes through an expansion valve and returns to the evaporator for the process to start again.

# Vitocal 161-A

Technical specifications

More about the Vitocal 161-A on our website:

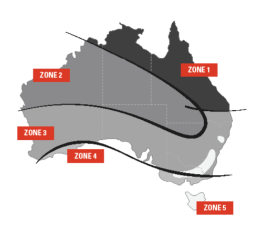


	Vitocal 161A 2000S	Vitocal 161A 2700S
Sizing Guide	Up to 4 People	Up to 6 People
Diameter	620 mm	620 mm
Height	1518 mm	1838 mm
Weight	120 kg	140 kg
Ingress Protection	IPX4	IPX4
Storage Volume	200 L	270 L
Noise Level	46 dB(A)	46 dB(A)
Ambient Operating Temperatures	-7 °C to 43 °C	-7 °C to 43 °C
Hot and Cold Water Connections	<sup>3</sup> ⁄ <sub>4</sub> " RP	³⁄₄" RP
PTR Valve Connection	³¼" RP	³¼" RP
PTR Setting	850 kPa / 46 kW	850 kPa / 46 kW
Max Water Supply Pressure Without ECV	800 kPa	800 kPa
Electrical Element	1.8 kW	1.8 kW
Power Input	0.685 kW	0.685 kW
Heating Capacity	2.78 kW	2.78 kW
COP (A 20/15, W 15-55)	4.15	4.15
Power Supply	220 V - 240 V AC/50Hz	220 V - 240 V AC/50Hz
Max Current	5.3 A	5.3 A
Max Current (Heat Pump)	R290 / 400 g	R290 / 400 g

# Thanks to substantial rebates, upgrading costs less than you think

# Federal Small-Scale Technology Certificates (STCs)

Go green and save with Viessmann heat pumps. Qualify for federal STCs under the Small-scale Renewable Energy Scheme, significantly reducing your upfront costs based on your location. Check our zone map for specific rebate details in your area.



# State grants

## Victoria: Enhancing Efficiency with VEECs

Victorian residents benefit from additional financial incentives through the Victorian Energy Efficiency Certificates (VEECs) when upgrading from outdated systems to our high-efficiency heat pumps. These statesponsored rebates stack on top of federal STCs, amplifying savings and enhancing the affordability of transitioning to a Viessmann system, designed for both performance and sustainability.

#### New South Wales: Maximize Savings with ESCs

In New South Wales, upgrading to a Viessmann heat pump not only means improving home energy efficiency but also enjoying further financial benefits. Eligible installations receive Energy Savings Certificates (ESCs), which supplement the Federal STCs. This extra support makes Viessmann heat pumps an even more appealing choice for cost-conscious and environmentally aware consumers.

\*The values of Small-scale Technology Certificates (STCs), Victorian Energy Efficiency Certificates (VEECs), and Energy Savings Certificates (ESCs) are subject to market conditions and may vary daily. Please verify current values before purchase for the most accurate financial considerations.

For installation, please contact:

# We are happy to connect.

info.australia@viessmann.com 1300 734 170 Service email address: service@viessmann.au

Monday to Friday 8am to 6pm (Melbourne Time)

- ViessmannClimateSolutionsAU
- ViessmannClimateSolutionsAU
- ViessmannClimateSolutionsAU



Copyright Viessmann Climate Solutions

Duplication and alternative use only with prior written consent

Subject to technical modifications

Viessmann Australia Pty Lto Level 1, 8 Nexus Cour Mulgrave VIC 3170, Australia www.viessmann.com.au